Application or Docket Number												per	İ
PATENT APPLICATION FEE DETERMINATION RECORD  Effective October 1, 2000  09822316													
CLAIMS AS FILED - PART I (Column 1)						m 2)	-	SMALL EI	VIIIV	OR	OTHER		
TOTAL CLAIMS			32	.32				RATE	FEE		RATE	FEE	
FOR			NUMBER	NUMBER FILED		MUMBER EXTRA		BASIC FEE	355.00	OR	Basic Fee	710.00	l
TOTAL CHARGEABLE CLAIMS			3-2 min	3.3. minus 20=		. 13		X\$ 9=		ОR	X\$18=	216	
INDEPENDENT CLAIMS .			4 minus 3 =		• /			X40-		OR	X90-	W D	
MU	LTIPLE DEPEN	DENT CLAIM					+135=		OR	+270=		ŀ	
•#	the difference	in column 1 is	r <b>W</b> in o	olumn 2	١	TOTAL		OR	TOTAL	rool	<i>.</i> .		
5/31/05 CLAIMS AS AMENDED - PART II (Cotumn 1) (Cotumn 2) (Cotumn 3)									ENTITY	OR	OTHER		
AMENDHENT A		CLAMS REMAINING AFTER AMENDMENT		HIGH NUM PREVI	EET BER OUSLY FOR	PRESENT EXTRA		PATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	•
OME	Total .	· 12	Minus		2	• ~		X\$ 9-		OR	X\$18-		·
HEN	Independent	• 1	Minus	***	4	•		X40=		On.	X80=		
FIRST PRESENTATION OF MULTIPLE DEPENDENT COM								+135=		OR	+270		١
RCE filed								TOTAL		OR	TOTAL	17.1	۶.
-U1 28/05 (Column 1) (Column 2) (Column 3)												X <sub>3</sub>	1:
Щ П		CLAIMS REMAINING ÀFTER		NUI PREV	HEST MER KOUSLY	PRESENT EXTRA		RATE	ADOI-		RATE	ADOI:	
WENDMENT	Total .	ANÉMOMENT	Minus		SFOR SQ	- 1X	1	XS 9-	FEE	OR	X\$18=	FEE	
ğ	Independent	. 1	Minus		<u> </u>	-0	1	X40=	<del>├</del> ─÷	OR	X80=		*
┖	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+135=	1	ÓR	+270=	-	Š
								TOTAL		OR	TOTAL		
ADUIL PER Luminal *** ADUIL PER Luminal *** ADUIL PER Luminal *** ADUIL PER Luminal **** ADUIL PER Luminal ***													1
6	(Column 1) CLAMS REMAINING			HIG	HEST MEST	PRESENT	1		400h	1		ADDI-	┪.
		AFTER AMENDMENT			POR	EXTRA	1	RATE	TIONAL FEE		RATE	TIONAL FEE	ŀ
AMENDMEN	Total	• 10	Minus	•3	31	• /		XS &		OR	X\$18=		].
	Independent	• ' /	Minus-	'	7	<u> - (</u>	4	X40=		OR	X80-	//	1:
FROM PRESENTATION OF MOLIFIED OF ENGLISH CO.										OR	+270=		
of the second of													Ťi
ļ. <del>-</del> -	The Highest N.	ather Previously	Pale Fer IN TH	S SPACE	la loca the	m 3, order "3."				= 			1